

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

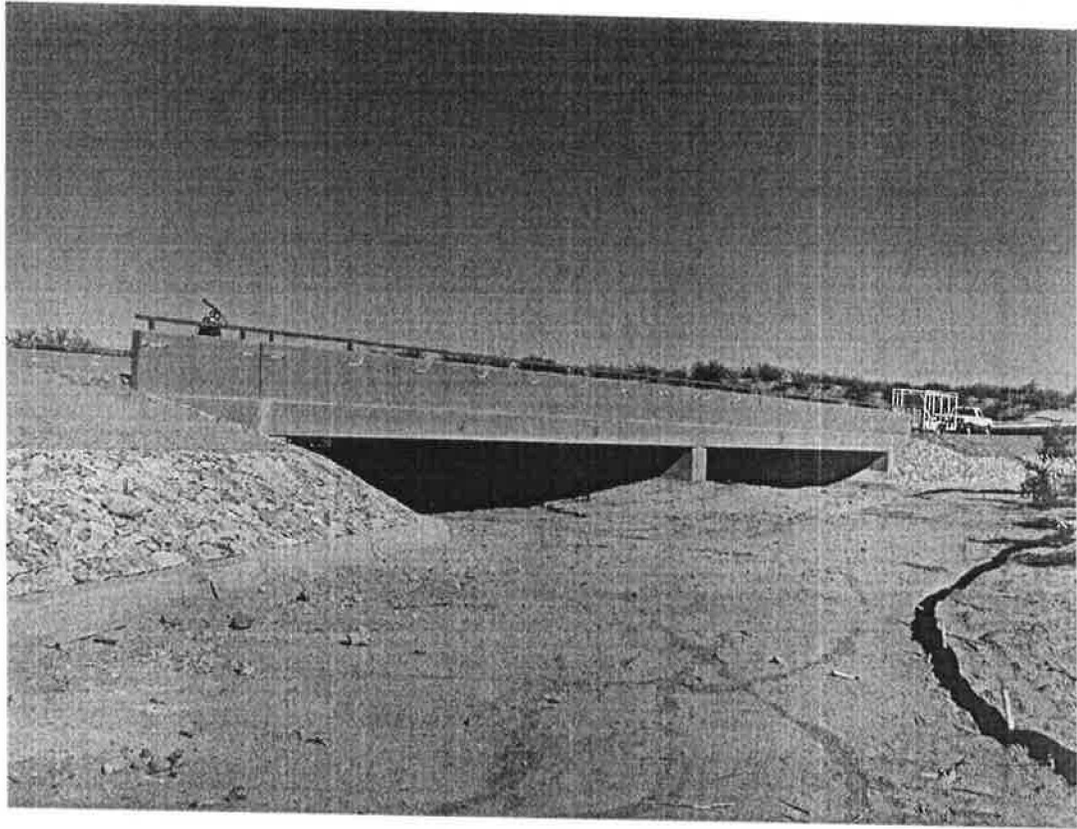
Description

Bridges at Wash Crossings

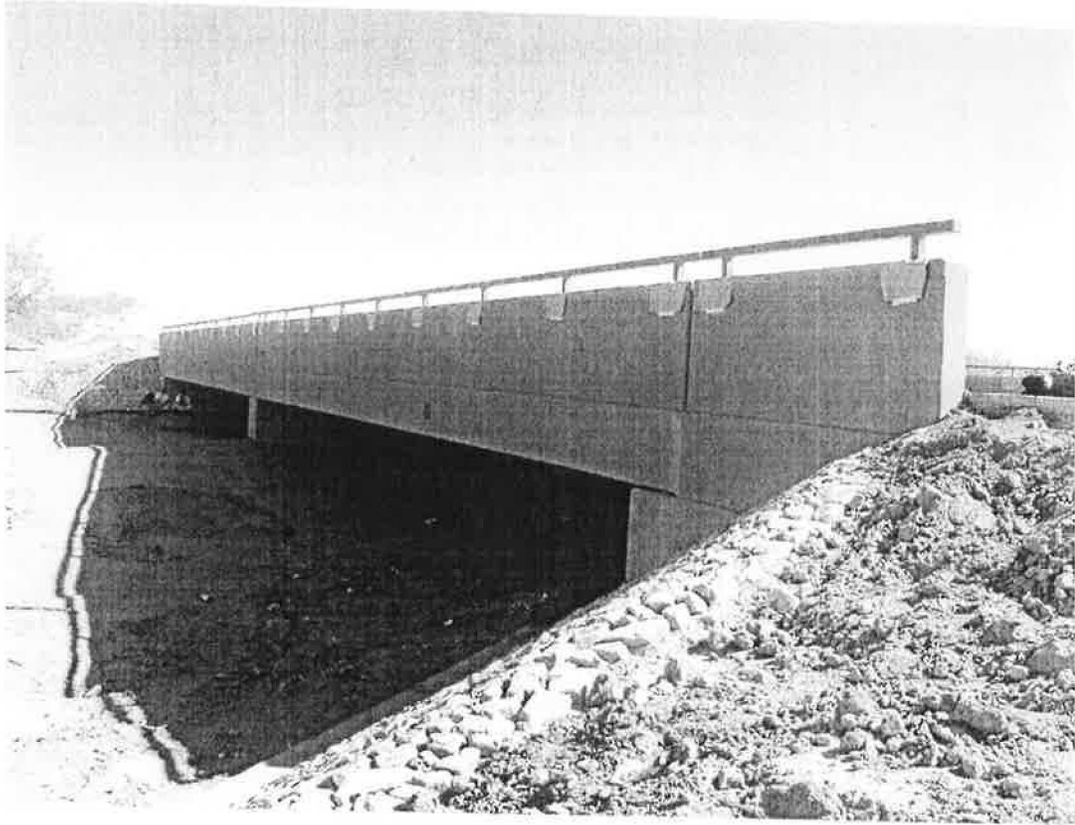
Amount

\$ 121,520.05

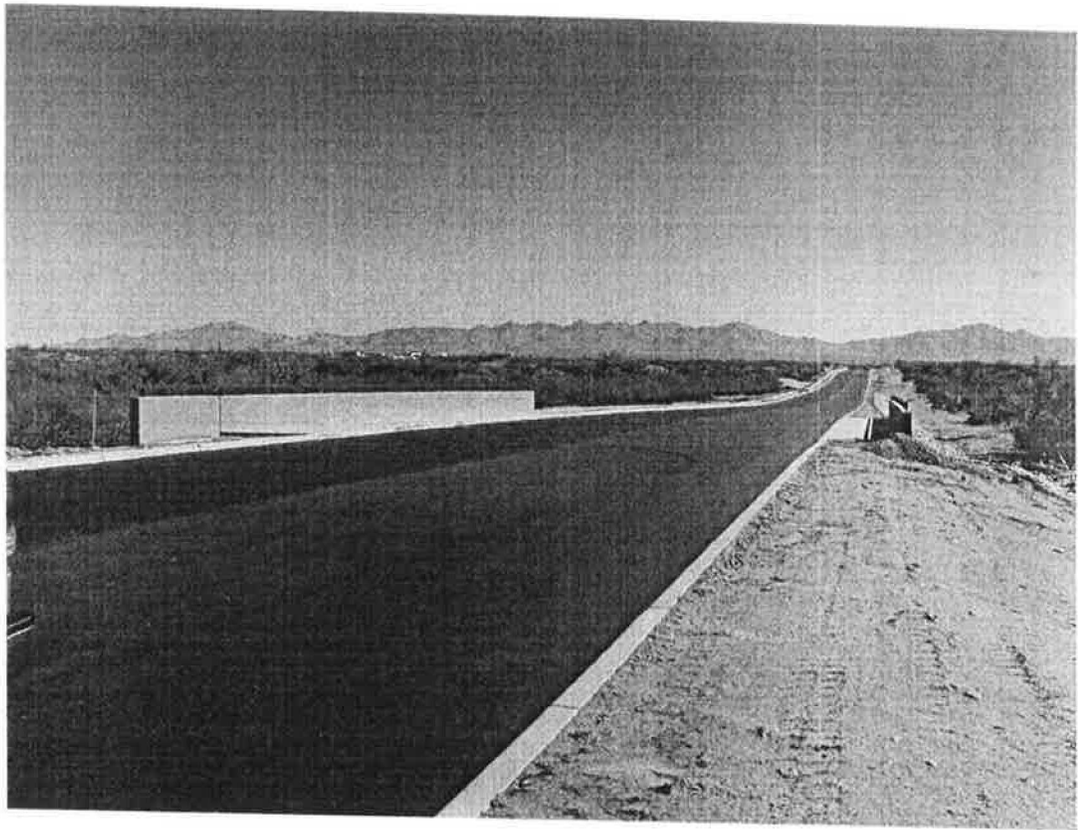
Bridges at Wash crossings



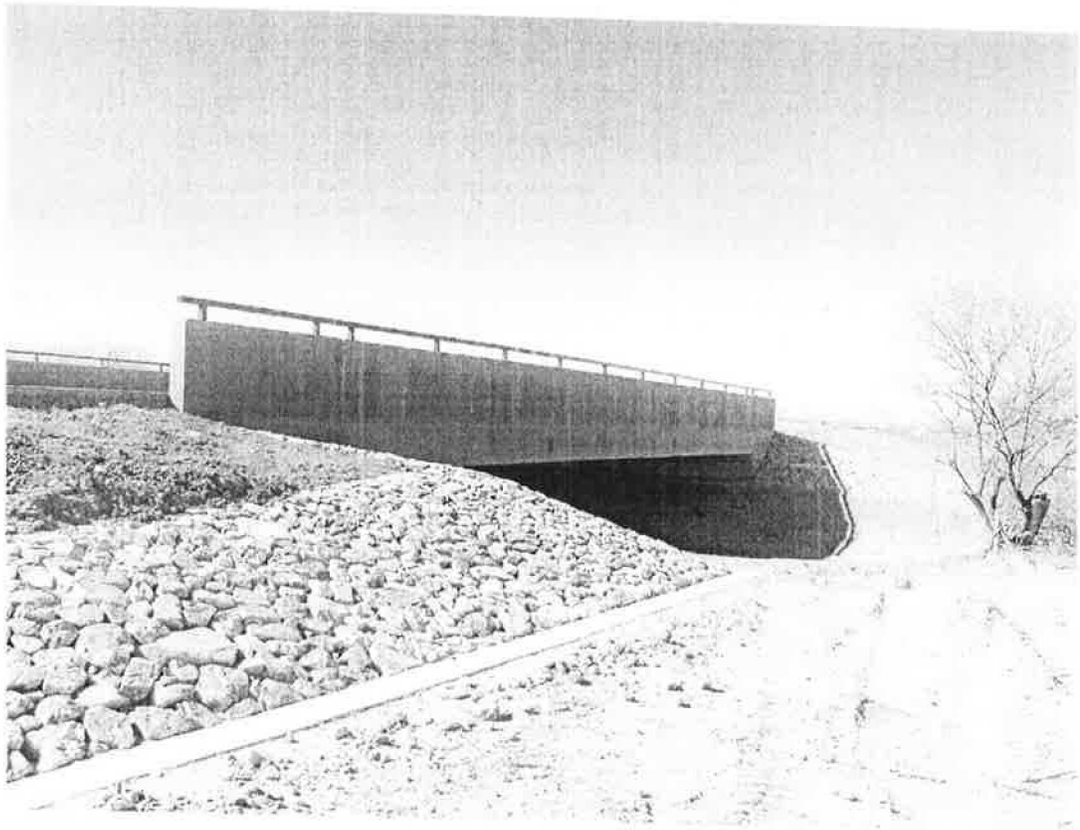
Bridges @ Wash Crossings  
11/14/07



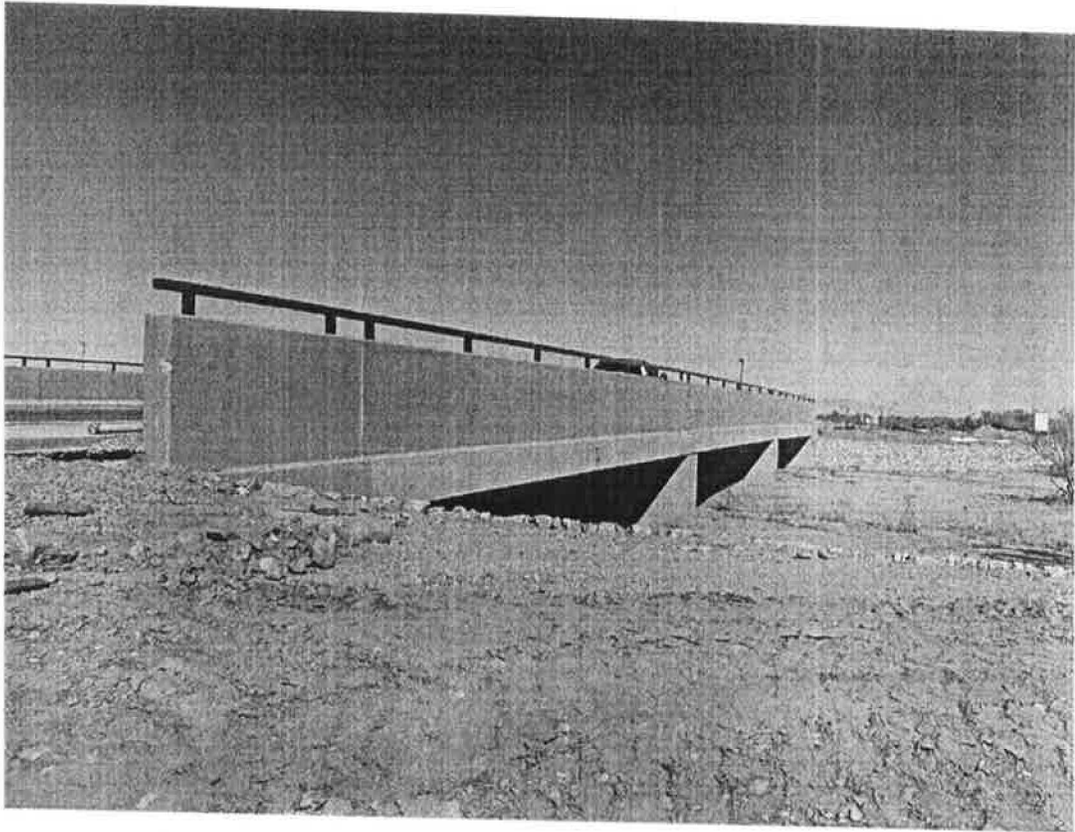
Bridges @ Wash Crossings  
11/14/07



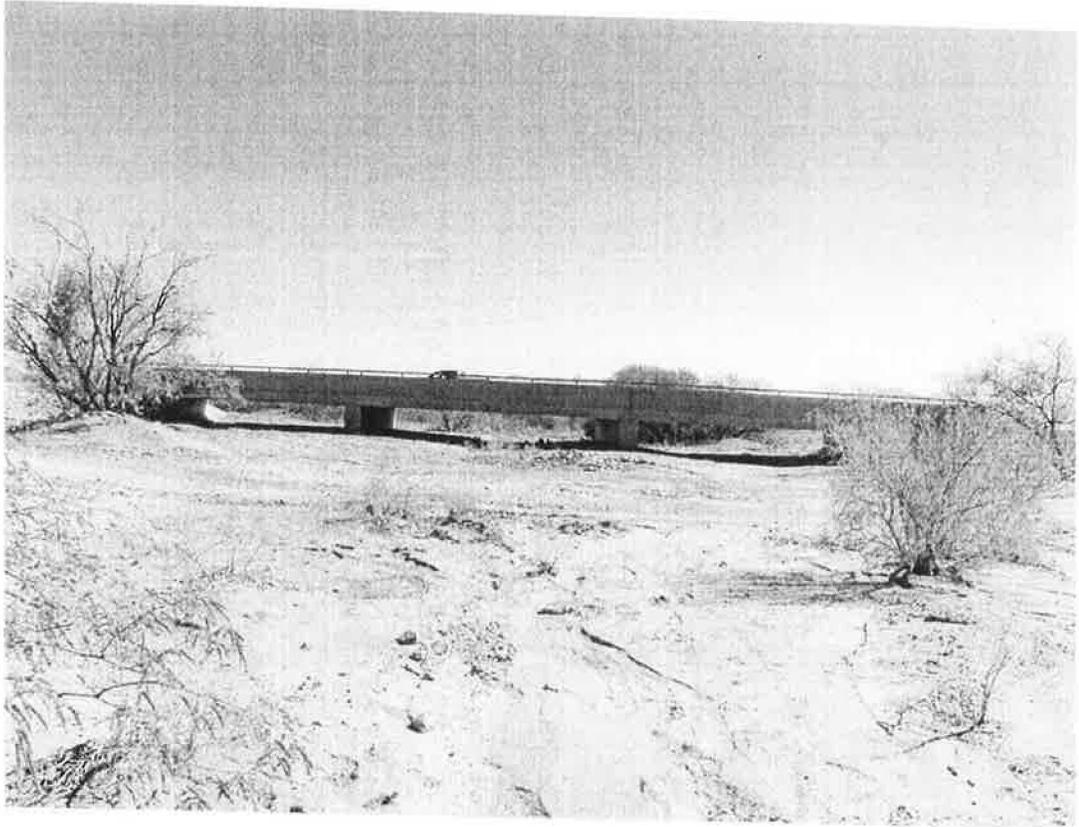
Bridges @ Wash Crossings  
11/14/07



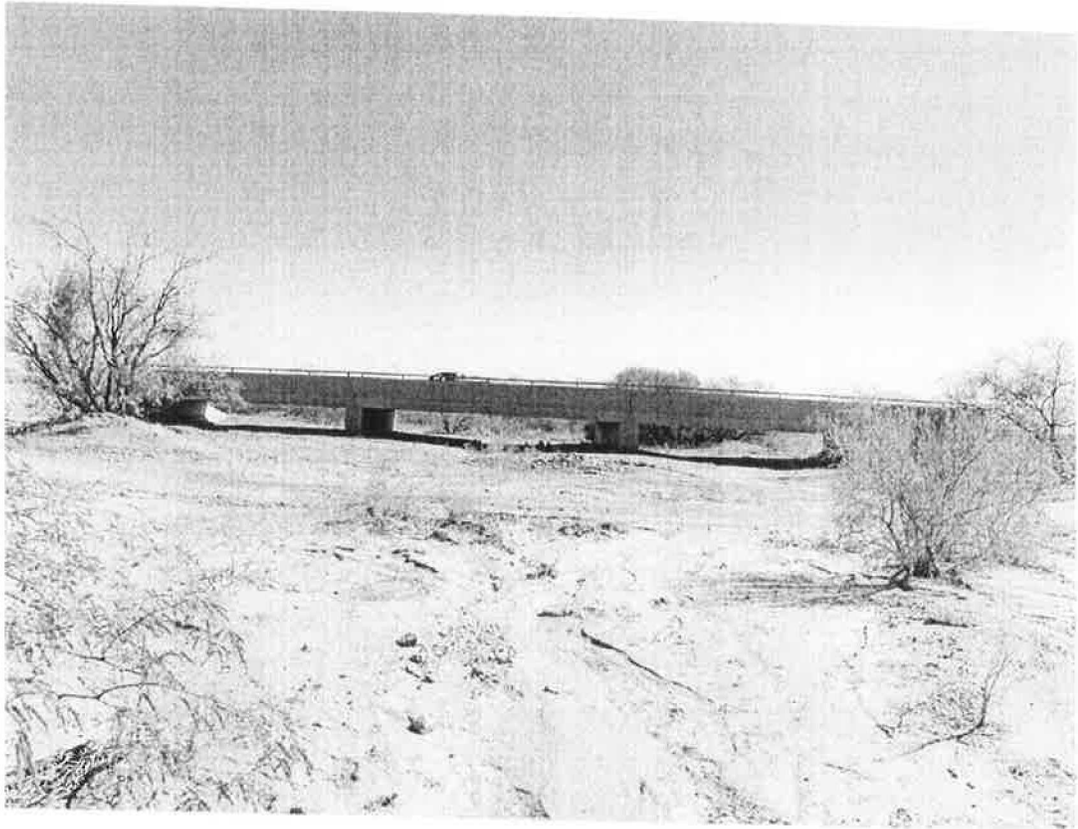
Bridges @ Wash Crossings  
11/14/07



Bridges @ Wash Crossings  
11/14/07



Bridges @ Wash Crossings  
11/14/07



Bridges @ Wash Crossings  
11/14/07

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Amount
<b>GeoResource Consultants</b>	\$ 2,096.15
<b>Royden Const. (65322)</b>	\$ 15,936.00
<b>Royden Const. (65357)</b>	\$ 13,439.50
<b>Royden Const. (65365)</b>	\$ 20,629.40
<b>Sales Tax Total</b>	\$ 37,296.00
<b>Overhead Total</b>	\$ 32,123.00
	<u>\$ 121,520.05</u>

Bridges at Wash crossings

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Invoice #	Date	Amount
GeoResource Consultants	4958-004/06-07	07/17/07 \$	2,096.15
<b>GeoResource Consultants Total</b>		<b>\$</b>	<b>2,096.15</b>

Bridges at Wash crossings

 **GEO/RESOURCE CONSULTANTS, INC.**  
GEOLOGISTS / ENGINEERS / ENVIRONMENTAL SCIENTISTS  
Corporate Headquarters  
211 10th Street, Suite 298  
Oakland, California 94607  
(510) 832-3177 FAX (510) 832-6013  
Website: www.georesource.com

# Invoice

CFD

Page: 1

Invoice Number:

4958-004/06-07

Invoice Date:

Jul 17, 2007

RRQ

ROBSON RANCH QUAIL CREEK, LLC.  
MR. TOM FETTERLY  
2175 E. QUAIL CROSSING BLVD.  
SAHUARITA, AZ 85614

GRC Project Number: 4958-004

Due Upon Receipt

---

## QUAIL CREEK PARKWAY

	Hours/Units	Rate	Total
MATERIALS TESTING - CONCRETE			
SERVICES: 5/27/07 - 6/30/07			
PROJECT MANAGER	2.00	65.00	\$ 130.00
TECHNICIAN	25.00	42.00	\$ 1,050.00
LAB SERVICES			\$ 292.60
MILEAGE			\$ 363.55
WORD PROCESSING	6.50	40.00	\$ 260.00

328013.1730.1110

BRIDGE CONC. SETS

RECEIVED JUL 23 2007

*JEF*

Total Invoice Amount

\$ 2,096.15

Please send payments to 211 10th Street, Suite 298, Oakland, CA 94607. Thank you.

**CONDITIONAL WAIVER AND RELEASE ON PROGRESS PAYMENT**  
(Pursuant to A.R.S. S 33-1008 (D) (1))

Project: QUAIL CREEK PARKWAY

GRC Invoice Number: 4958-004/06-07 Invoice Amount: \$ 2,096.15

Upon receipt by the undersigned of a check from ROBSON RANCH QUAIL CREEK, LLC.  
(Maker of Check)

In the sum of \$ 2,096.15 payable to GEO/RESOURCE CONSULTANTS, INC.  
(Amount of Check) (Payee or Payees of Check)

and when the check has been properly endorsed and has been paid by the bank on which it was drawn, this document becomes effective to release any mechanic's lien, any state or federal statutory bond right, any private bond right, any claim for payment, any bonded stop notice, and any rights under any similar ordinance, rule or statute related to claim or payment rights for persons in the undersigned's position that the undersigned has on the job of ROBSON RANCH QUAIL CREEK, LLC. to the following extent. This release covers a progress payment for all labor, services, equipment or materials furnished to the jobsite or to ROBSON RANCH QUAIL CREEK, LLC. through 6/30/07 only and do not cover any retention, pending modifications and changes, or other items furnished after that date. Before any recipient of this document relies on it, that person should verify evidence of payment to the undersigned.

The undersigned warrants that he either has already paid or will use the monies he receives from this progress payment to promptly pay in full all his laborers, subcontractors, material men and suppliers for all work, material, equipment or services provided for or to the above referenced project up to the date of this waiver.

Dated: 7/17/07

GEO/RESOURCE CONSULTANTS, INC.  
(Company Name)

By   
(Signature)

ACCOUNTANT  
(Title)

**RECEIVED JUL 23 2007**

# Quail Creek Community Facilities District

## Progress Payment Submittal

### Bridges at Wash Crossings

CFD ID # 12

Vendor	Invoice #	Date	Amount
Royden Const. (65322)	C2.7	08/24/07	\$ 15,936.00
Royden Const. (65322)			
<b>Royden Const. (65322) Total</b>			<b>\$ 15,936.00</b>
Royden Const. (65357)	01772	07/20/07	\$ 5,183.50
Royden Const. (65357)	01786	08/24/07	\$ 8,256.00
<b>Royden Const. (65357) Total</b>			<b>\$ 13,439.50</b>
Royden Const. (65365)	01773	07/20/07	\$ 7,573.40
Royden Const. (65365)	01787	08/24/07	\$ 13,056.00
<b>Royden Const. (65365) Total</b>			<b>\$ 20,629.40</b>

Bridges at Wash crossings



Exhibit "B" Subcontract Price For

Robson Ranch Arizona Construction Company #336

JDE Contract # 65322

Job #	Cost Type	Cost Code	JDE Line #	Cost Code	Total Per Cost Code This Invoice	Description	Total # Contract Units	Unit Measure	Contract Unit Price	Total Contract Amount	% Billed To Date	Total \$ Billed To Date	% Prev. Billed	Total \$ Prev. Billed	% This Invoice	Total \$ This Invoice
348013	Ret	4135	1	150' x 52' Bridge	15,936.00	Design Build #2	1	LS	746,940.00	746,940.00	1.0000000010	746,940.00	0.978664954	731,004.00	0.02133504699	15,936.00
	Ret				(1,593.60)	Bridge Retention Held	-10%		746,940.00		\$ 746,940.00	(74,694.00)	731,004.00	(73,100.40)	15,936.00	(1,593.60)
	Ret					Bridge Retention Paid										
	Ret					Retention Held	-10%									
	Ret					Retention Paid										
	Ret					Retention Held	-10%									
	Ret					Retention Paid										
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	Ret					Retention Held	-10%									
	Ret					Retention Paid										
	Ret					Retention Held	-10%									
	Ret					Retention Paid										
										Original Contract	\$	746,940.00				
										Change Orders	\$	-				
										Contract Total:	\$	746,940.00				
										Total Billing:	\$	15,936.00				
										Total Ret:	\$	(1,593.60)				
										Total Inv:	\$	14,342.40				
										Total Billed:	\$	746,940.00				
										Retention:	\$	(74,694.00)				
										Total Invoices:	\$	672,246.00				
										Prev. Billed:	\$	731,004.00				
										Retention:	\$	(73,100.40)				
										Total Prev.:	\$	657,903.60				
										Total This Bill:	\$	15,936.00				
										Retention:	\$	(1,593.60)				
										Total This Inv.:	\$	14,342.40				

*Handwritten signature/initials*

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# ROYDEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

# INVOICE

*CFD*

00043 Robson Ranch Quail Creek  
904 N. Quail View Loop  
Green Valley AZ 85614

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061014		07/01/2007	07/31/2007	07/20/2007	01772

## QUAIL CREEK PARKWAY BRIDGE #1

Item No.	Description of Work	Contract Quantity/ Amount	Unit Price	Current Work In Place		Billings To Date	
				Quantity	Amount	Quantity/Amount	Retention
1	Excuvation/Backfill	1.0000 5,534.00	5,534.0000 LS	0.2500	1,383.50	1.0000 5,534.00	553.40
2	Piles	640.0000 71,680.00	112.0000 LF	0.0000	0.00	640.0000 71,680.00	7,168.00
3	Structural Concrete	108.5000 86,800.00	800.0000 CY	0.0000	0.00	108.5000 86,800.00	8,680.00
4	Reinforcing Steel	19,500.0000 19,500.00	1.0000 LB	2,000.0000	2,000.00	19,500.0000 19,500.00	1,950.00
5	Box Beams 27"x68.85'	895.0000 241,650.00	270.0000 LF	0.0000	0.00	895.0000 241,650.00	24,165.00
6	Handrail	172.0000 8,256.00	48.0000 LF	0.0000	0.00	0.0000 0.00	0.00
7	Engineering	1.0000 30,000.00	30,000.0000 LS	0.0000	0.00	1.0000 30,000.00	3,000.00
8	Mobilization	1.0000 12,000.00	12,000.0000 EA	0.1500	1,800.00	1.0000 12,000.00	1,200.00

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# ROYDEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

# INVOICE

00043 Robson Ranch Quail Creek  
904 N. Quail View Loop  
Green Valley AZ 85614

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061014		07/01/2007	07/31/2007	07/20/2007	01772

Contract 61014	
Contract Amount	475,420.00
Change Orders	0.00
Revised Contract	475,420.00
<b>Total Completed &amp; Stored</b>	
Less Previous Applications	467,164.00
	461,980.50
Work In Place	5,183.50
Material Stored	0.00
<b>Total This Period</b>	
	5,183.50
Less Current Retention	518.35
Plus Sales Tax	0.00
<b>Amount Due This Invoice</b>	
	\$4,665.15

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*CFE*

JDE Contract # 65357

Robson Ranch Arizona Construction Company #336

Exhibit "B" Subcontract Price For

LICENSE # B04-17410 B17411 A72173 B-01-72714

PROJECT: Quail Creek CFD Bridge #1 on Quail Creek Parkway

CONTRACTOR: Royden Construction Co.  
3423 S. 51st Ave.  
Phoenix, AZ 85043  
602-484-0028

BUSINESS TYPE: CORPORATION

INVOICE # 01772  
INV DATE: 07/20/07  
INV THRU: 07/31/07

Job #	Cost Type	Cost Code	JDE Line #	Cost Code	Total Per This Invoice	Description	Total # Contract Units	Unit Measure	Contract Unit Price	Total Contract Amount	% Billed To Date	Total \$ Billed To Date	% Prev. Billed	Total \$ Prev. Billed	% This Invoice	Total \$ This Invoice
348013	Ret	4135	1	5,303.50	70' x 52' Bridge	Design Build #1 @ 47+64	1	LS	\$ 475,420.00	\$ 475,420.00	0.982534302	\$ 467,164.00	0.971478903	\$ 461,860.50	0.0111553943	\$ 5,303.50
	Ret			(530.35)		Quail Creek Pkwy ( S. Boundary)	-10%		\$ 475,420.00	\$ -	0	\$ -		\$ -		\$ -
	Ret					Bridge Retention Held					0	\$ -		\$ -		\$ -
	Ret					Bridge Retention Paid					0	\$ -		\$ -		\$ -
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# ROYDEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

# INVOICE

00043 Robson Ranch Quail Creek  
 904 N. Quail View Loop  
 Green Valley AZ 85614

Job Number 061014	Sub Job	Period		Application	
		From	To	Date	Number
		08/01/2007	08/31/2007	08/24/2007	01786

## QUAIL CREEK PARKWAY BRIDGE #1

Item No.	Description of Work	Contract Quantity/ Amount	Unit Price	Current Work In Place		Billings To Date	
				Quantity	Amount	Quantity/Amount	Retention
1	Excuvation/Backfill	1.0000 5,534.00	5,534.0000 LS	0.0000	0.00	1.0000 5,534.00	553.40
2	Piles	640.0000 71,680.00	112.0000 LF	0.0000	0.00	640.0000 71,680.00	7,168.00
3	Structural Concrete	108.5000 86,800.00	800.0000 CY	0.0000	0.00	108.5000 86,800.00	8,680.00
4	Reinforcing Steel	19,500.0000 19,500.00	1.0000 LB	0.0000	0.00	19,500.0000 19,500.00	1,950.00
5	Box Beams 27"x68.85'	895.0000 241,650.00	270.0000 LF	0.0000	0.00	895.0000 241,650.00	24,165.00
6	Handrail	172.0000 8,256.00	48.0000 LF	172.0000	8,256.00	172.0000 8,256.00	825.60
7	Engineering	1.0000 30,000.00	30,000.0000 LS	0.0000	0.00	1.0000 30,000.00	3,000.00
8	Mobilization	1.0000 12,000.00	12,000.0000 EA	0.0000	0.00	1.0000 12,000.00	1,200.00



# ROYDIEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

# INVOICE

00043 Robson Ranch Quail Creek  
904 N. Quail View Loop  
Green Valley AZ 85614

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061014		08/01/2007	08/31/2007	08/24/2007	01786

Contract 61014		
Contract Amount	475,420.00	
Change Orders	0.00	
Revised Contract	475,420.00	
<b>Total Completed &amp; Stored</b>	<b>475,420.00</b>	
Less Previous Applications	467,164.00	
<b>Work In Place</b>	<b>8,256.00</b>	
Material Stored	0.00	
<b>Total This Period</b>	<b>8,256.00</b>	
Less Current Retention	825.60	
Plus Sales Tax	0.00	
<b>Amount Due This Invoice</b>	<b>\$7,430.40</b>	

**RECEIVED AUG 29 2007**

Exhibit "B" Subcontract Price For

Robson Ranch Arizona Construction Company #336

JDE Contract # 65357

Job #	Cost Type	Cost Code	JDE Line #	Total Per Cost Code This Invoice	Description	Total Contract Units	Unit Measure	Contract Unit Price	Total Contract Amount	% Billed To Date	Total \$ Billed To Date	% Prev. Billed	Total \$ Prev. Billed	% This Invoice	Total \$ This Invoice
348013	Ret	4135	1	8,256.00	Design Build #1 @ 47+64	1	LS	475,420.00	475,420.00	1	475,420.00	0.982634302	467,164.00	0.01736569769	8,256.00
	Ret			(825.60)	CFD Item #12					0					
	Ret				Quail Creek Pkwy ( S. Boundary)	-10%		475,420.00		0			(46,716.40)		(825.60)
	Ret				Bridge Retention Held					0					
	Ret				Bridge Retention Paid					0					
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# ROYDEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

# INVOICE

*CFD*

00043 Robson Ranch Quail Creek  
904 N. Quail View Loop  
Green Valley AZ 85614

Job Number	Sub Job	Period		Application Date	Application Number
		From	To		
061015		07/01/2007	07/31/2007	07/20/2007	01773

## QUAIL CREEK PARKWAY BRIDGE #2

Item No.	Description of Work	Contract Quantity/ Amount	Unit Price	Current Work In Place		Billings To Date	
				Quantity	Amount	Quantity/Amount	Retention
1	Excavation/Backfill	1.0000 5,092.00	5,092.000 LS	0.2000	1,018.40	1.0000 5,092.00	509.20
2	Piles	103.0000 94,760.00	920.000 LF	0.0000	0.00	103.0000 94,760.00	9,476.00
3	Structural Concrete	162.0000 125,550.00	775.000 CY	0.0000	0.00	162.0000 125,550.00	12,555.00
4	Reinforcing Steel	29,200.0000 27,740.00	0.950 LB	6,900.0000	6,555.00	29,200.0000 27,740.00	2,774.00
5	Box Beams 27"x68.85'	1,524.0000 377,952.00	248.000 LF	0.0000	0.00	1,524.0000 377,952.00	37,795.20
6	Handrail	272.0000 13,056.00	48.000 LF	0.0000	0.00	0.0000 0.00	0.00
7	Engineering	1.0000 20,000.00	20,000.000 LS	0.0000	0.00	1.0000 20,000.00	2,000.00
8	Mobilization	1.0000 8,000.00	8,000.000 EA	0.0000	0.00	1.0000 8,000.00	800.00

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# INVOICE

00043 Robson Ranch Quail Creek  
904 N. Quail View Loop  
Green Valley AZ 85614

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061015		07/01/2007	07/31/2007	07/20/2007	01773

Contract 61015		
Contract Amount	672,150.00	
Change Orders	0.00	
Revised Contract	672,150.00	
<b>Total Completed &amp; Stored</b>		659,094.00
Less Previous Applications		651,520.60
Work In Place	7,573.40	
Material Stored	0.00	
<b>Total This Period</b>		7,573.40
Less Current Retention		757.34
Plus Sales Tax	0.00	
<b>Amount Due This Invoice</b>		\$6,816.06

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*CFD*

Job #	Cost Type	Cost Code	JDE Line #	Total Per Cost Code This Invoice	Description	Total # Contract Units	Unit Measure	Contract Unit Price	Total Contract Amount	% Billed To Date	Total \$ Billed To Date	% Prev. Billed	Total \$ Prev. Billed	% This Invoice	Total \$ This Invoice
348013	Ret	1730	4135	\$ 7,726.16	Design Build #2 @ 75+00	1	LS	\$ 672,150.00	\$ 672,150.00	0.980575757	\$ 659,094.00	0.969081067	\$ 651,367.84	0.07149489000	\$ 7,726.16
	Ret			\$ (772.62)	Quail Creek Pkwy - S. Boundary			\$ 672,150.00		0	\$ 0				\$ 0
	Ret			\$ (772.62)	Bridge Retention Held						\$ (65,909.40)		\$ (65,136.78)		\$ (772.62)
	Ret			\$	Bridge Retention Paid						\$		\$		\$
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# ROYDEN CONSTRUCTION CO.

3423 S. 51ST AVENUE • PHOENIX, ARIZONA 85043 • Phone (602) 484-0028 • FAX (602) 484-0043

# INVOICE

00043 Robson Ranch Quail Creek  
 904 N. Quail View Loop  
 Green Valley AZ 85614

Job Number 061015	Sub Job	Period		Application Number 01787
		From 08/01/2007	To 08/31/2007	

QUAIL CREEK PARKWAY BRIDGE #2

Item No.	Description of Work	Contract Quantity/ Amount	Unit Price	Current Work In Place		Billings To Date	
				Quantity	Amount	Quantity/Amount	Retention
1	Excuvation/Backfill	1.0000 5,092.00	5,092.000 LS	0.0000	0.00	1.0000 5,092.00	509.20
2	Piles	103.0000 94,760.00	920.000 LF	0.0000	0.00	103.0000 94,760.00	9,476.00
3	Structural Concrete	162.0000 125,550.00	775.000 CY	0.0000	0.00	162.0000 125,550.00	12,555.00
4	Reinforcing Steel	29,200.0000 27,740.00	0.950 LB	0.0000	0.00	29,200.0000 27,740.00	2,774.00
5	Box Beams 27"x68.85'	1,524.0000 377,952.00	248.000 LF	0.0000	0.00	1,524.0000 377,952.00	37,795.20
6	Handrail	272.0000 13,056.00	48.000 LF	272.0000	13,056.00	272.0000 13,056.00	1,305.60
7	Engineering	1.0000 20,000.00	20,000.000 LS	0.0000	0.00	1.0000 20,000.00	2,000.00
8	Mobilization	1.0000 8,000.00	8,000.000 EA	0.0000	0.00	1.0000 8,000.00	800.00



# ROYDEN CONSTRUCTION CO.

# INVOICE

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00043 Robson Ranch Quail Creek  
904 N. Quail View Loop  
Green Valley AZ 85614

Job Number	Sub Job	Period		Application	
		From	To	Date	Number
061015		08/01/2007	08/31/2007	08/24/2007	01787

Contract 61015		
Contract Amount	672,150.00	
Change Orders	0.00	
Revised Contract	672,150.00	
<b>Total Completed &amp; Stored</b>		672,150.00
Less Previous Applications		659,094.00
Work In Place	13,056.00	
Material Stored	0.00	
<b>Total This Period</b>		13,056.00
Less Current Retention		1,305.60
Plus Sales Tax	0.00	
<b>Amount Due This Invoice</b>		\$11,750.40

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Job #	Cost Type	Cost Code	JDE Line #	Total Per Cost Code This Invoice	Description	Total # Contract Units	Unit Measure	Contract Unit Price	Total Contract Amount	% Billed To Date	Total \$ Billed To Date	% Prev. Billed	Total \$ Prev. Billed	% This Invoice	Total \$ This Invoice
346013	Ret	4135	1	\$ 13,056.00	120' x 52' Bridge	1	LS	\$ 672,150.00	\$ 672,150.00	0.998999993	\$ 672,150.00	0.980575757	\$ 659,094.00	0.01942423566	\$ 13,056.00
	Ret			\$ (1,305.60)	CFD Item #12					0	\$ 0				\$ 0
	Ret			\$ (1,305.60)	Quail Creek Pkwy- S. Boundary Bridge Retention Held	-10%		\$ 672,150.00	\$ (67,215.00)	\$ 672,150.00	\$ (65,909.40)	\$ 659,094.00	\$ (1,305.60)		\$ (1,305.60)
	Ret			\$	Bridge Retention Paid										\$
	Ret			\$	Retention Held	-10%									\$
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	Ret			\$	Retention Paid										

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Invoice #	Date	Amount
Sales Tax	7/1 thru 9/30/07		\$ 37,296.00
<b>Sales Tax Total</b>			<b>\$ 37,296.00</b>

Bridges at Wash crossings

Quail Creek Community Facilities District

Progress Payment Submittal

Bridges at Wash Crossings

CFD ID # 12

Vendor	Invoice #	Date	Amount
Overhead	7/1 Thru9/30/07		\$ 32,123.00
<b>Overhead Total</b>			<b>\$ 32,123.00</b>

Bridges at Wash crossings

3423 S 51<sup>ST</sup> AVENUE  
PHOENIX, AZ 85043  
602-484-0028  
602-484-0043 FAX

FACSIMILE TRANSMITTAL SHEET

TO: Tom FROM: SDH  
COMPANY: Quail Creek DATE: 4-12-2007  
FAX NUMBER: 1-520-395-2960 TOTAL NO. OF PAGES INCLUDING COVER: 7  
PHONE NUMBER: SENDER'S REFERENCE NUMBER:  
RE: YOUR REFERENCE NUMBER:

- URGENT     FOR REVIEW     PLEASE COMMENT     PLEASE REPLY     PLEASE RECYCLE

NOTES/COMMENTS:

*SIDEWALK MODIFICATION CHANGE ORDER*

*NO CHARGE PER STEVEN H. 4/17/07  
TOTAL \$10,363 - NO CHARGE TOM*

Royden Construction Co.



Steven D. Humbert  
Vice President Manufacturing  
shumbert@royden.org

3423 S. 51st. Ave.  
Phoenix, Arizona 85043

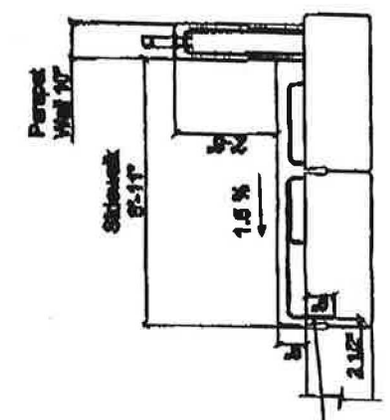
Telephone: (602) 484-0028  
Cell: (602) 695-2645  
Fax: (602) 484-0043







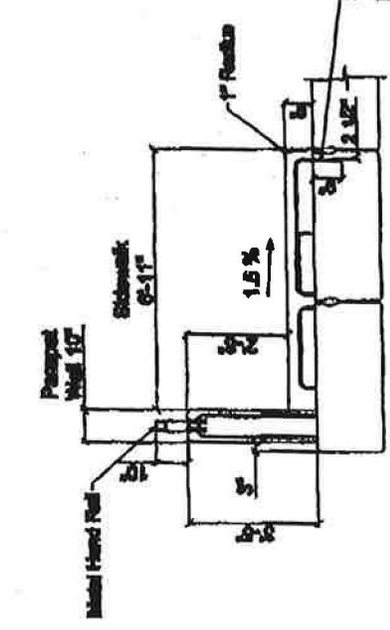




**TYPICAL SECTION VIEW -  
PARAPET AND SIDEWALK  
RIGHT HAND WEST SIDE OF BRIDGE**



Add SMO-2 Bars Spaced  
To Match Original Sidewalk  
Bars To Be Cast In Concrete



**TYPICAL SECTION VIEW -  
PARAPET AND SIDEWALK  
LEFT HAND EAST SIDE OF BRIDGE**



**Change Order -1014-CO#1**  
Owner request to widen sidewalk from original plans width of 5'-1"  
to 6'-11" at Qual Creek Parkway Bridge #1

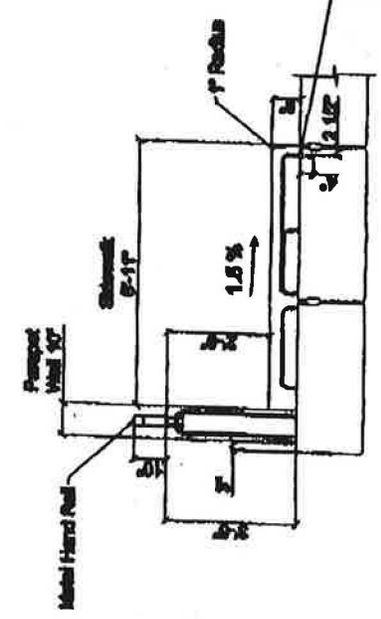
**Change Order -1015-CO#1**  
Owner request to widen sidewalk from original plans width of 5'-1"  
to 6'-11" at Qual Creek Parkway Bridge #2

<b>SPACER CONSTRUCTION CO.</b>			
2000 N. 1st Ave., Phoenix, AZ 85016-1000			
04-10-07	REV	MTS	
QUAL CREEK COMMUNITY FACILITIES DISTRICT			
ROBSON RANCH QUAL CREEK, LLC			
QUAL CREEK II			
QUAL CREEK PARKWAY BRIDGES #1 & #2			
SIDEWALK MODIFICATION DETAILS			
Project	0101-00105	Sheet	514-CO#15/0201

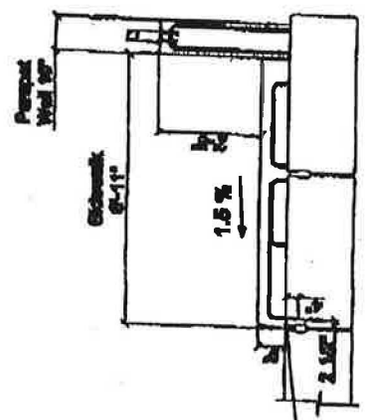


#4 3/8"x1-1/2" BARS  
200 EA PER FT

Drill and Install #4x1-1/2 Bar  
Spaced To Match Existing  
Sidewalk Reinforcement



**TYPICAL SECTION VIEW -  
PARAPET AND SIDEWALK  
LEFT HAND EAST SIDE OF BRIDGE**



**TYPICAL SECTION VIEW -  
PARAPET AND SIDEWALK  
RIGHT HAND WEST SIDE OF BRIDGE**

**Change Order -1011-CO#1**  
Owner request to widen sidewalk from original plans width of 5'-1"  
to 6'-11" at Campbell Ave. Bridge #1

**Change Order -1012-CO#1**  
Owner request to widen sidewalk from original plans width of 5'-1"  
to 6'-11" at Campbell Ave. Bridge #2

<b>BOYER ENGINEERING CO.</b>			
200 S. First Ave., Phoenix, AZ 85001-1001			
Job No.	04-1007	Scale	SDN
Sheet		Of	NTB
<b>QUAL CREEK COMMUNITY FACILITIES DISTRICT</b> <b>ROBSON RANCH QUAL CREEK, LLC</b> <b>QUAL CREEK II</b> <b>CAMPBELL AVENUE - BRIDGES #1 &amp; #2</b>			
<b>SIDEWALK MODIFICATION DETAILS</b>			
Project	081911	Revision	1011-CO#1/1012-CO#1

# ACORD™ CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YY)  
07/11/07

**PRODUCER**  
Dealey, Renton & Associates  
P. O. Box 12675  
Oakland, CA 94604-2675  
465-3090

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.

**INSURERS AFFORDING COVERAGE**

**INSURED**  
Geo/Resource Consultants, Inc.  
211 - 10th Street, Suite 298  
Oakland, CA 94607

INSURER A: **Hartford Casualty Insurance Co.**  
INSURER B: **St. Paul Fire & Marine Ins. Co.**  
INSURER C: **XL Specialty Insurance Co.**  
INSURER D:  
INSURER E:

**COVERAGES**

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
A	<b>GENERAL LIABILITY</b>	57SBAFN0001 General Liab Excludes Claims Arising Out Of The Performance Of Professional Services	08/16/06	08/16/07	EACH OCCURRENCE \$2,000,000
	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR  GEN'L AGGREGATE LIM IT APPLIES PER: <input checked="" type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC				FIRE DAMAGE (Any one fire) \$300,000 MED EXP (Any one person) \$10,000 PERSONAL & ADV INJURY \$2,000,000 GENERAL AGGREGATE \$4,000,000 PRODUCTS -COMP/OP AGG \$4,000,000
A	<b>AUTOMOBILE LIABILITY</b>	57SBAFN0001	08/16/06	08/16/07	COMBINED SINGLE LIMIT (Ea accident) \$2,000,000
	<input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS <input checked="" type="checkbox"/> NON-OWNED AUTOS				BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ AUTO ONLY - EA ACCIDENT \$ OTHER THAN AUTO ONLY: EA ACC AGG \$
A	<b>EXCESS LIABILITY</b>	57SBAFN0001	08/16/06	08/16/07	EACH OCCURRENCE \$1,000,000
	<input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE  DEDUCTIBLE <input checked="" type="checkbox"/> RETENTION \$10000				AGGREGATE \$1,000,000 \$ \$ \$
B	<b>WORKERS COMPENSATION AND EMPLOYERS' LIABILITY</b>	BW02190823	08/16/06	08/16/07	<input checked="" type="checkbox"/> WC STATU-TORY LIMITS <input type="checkbox"/> OTH-ER
	E.L. EACH ACCIDENT \$1,000,000 E.L. DISEASE - EA EMPLOYEE \$1,000,000 E.L. DISEASE - POLICY LIMIT \$1,000,000				\$1,000,000 per claim \$2,000,000 annl aggr.
C	<b>OTHER Professional Liability</b>	DPR9605714	06/08/07	06/08/08	

DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES/EXCLUSIONS ADDED BY ENDORSEMENT/SPECIAL PROVISIONS  
 Certificate holder is an additional insured with respect to General Liability coverage.

**CERTIFICATE HOLDER**

Robson Communities  
Attn: Kenneth A. Marks  
2175 East Quail Crossing Blvd.  
Green Valley, AZ 85614

ADDITIONAL INSURED; INSURER LETTER:

**CANCELLATION**

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

*[Signature]*



**DATE:** July 10, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715552

**TYPE MIX:** 1369616

**BATCH TIME:** 4:10

**TIME IN TRUCK:** 30 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5¾"

**CONCRETE TEMPERATURE:** 77 (F°)

**AMB. AIR TEMPERATURE:** 82 (F°)

**NUMBER OF CYLINDERS:** 3

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #1 – North Sidewalk

**SAMPLED BY:** WB

**TIME:** 4:45

**DATE:** 7-3-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
735	7	7-10-07	32,000	2548	85	SH
735	28	7-31-07				

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar

*W*



**DATE:** July 10, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715539

**TYPE MIX:** 1332495

**BATCH TIME:** 10:40

**TIME IN TRUCK:** 50 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5"

**CONCRETE TEMPERATURE:** 86 (F°)

**AMB. AIR TEMPERATURE:** 102 (F°)

**NUMBER OF CYLINDERS:** 4

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #2 – East Wingwall

**SAMPLED BY:** WB

**TIME:** 11:30

**DATE:** 7-2-07

<u>Lab</u>			<u>Compressive Strength</u>		<u>% Of</u>	<u>Type</u>
<u>Control</u>	<u>Test</u>	<u>Date of</u>	<u>(ASTM C617-85a,C39-84)</u>		<u>Design</u>	<u>Of</u>
<u>Number</u>	<u>at Days</u>	<u>Test</u>	<u>Maximum Load</u>	<u>P.S.I</u>	<u>Strength</u>	<u>Fracture</u>
734	7	7-9-07	34,000	2707	90	C
734	28	7-30-07				
734	28	7-30-07				

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar



**DATE:** July 10, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715015

**TYPE MIX:** 1332495

**BATCH TIME:** 7:34

**TIME IN TRUCK:** 39 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5¼"

**CONCRETE TEMPERATURE:** 78 (F°)

**AMB. AIR TEMPERATURE:** 81 (F°)

**NUMBER OF CYLINDERS:** 4

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #1 – West Wingwall

**SAMPLED BY:** WB

**TIME:** 8:15

**DATE:** 6-11-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
717	7	6-18-07	27,000	2150	72	SH
717	28	7-9-07	38,500	3065	102	SH
717	28	7-9-07	37,500	2986	100	SH

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar

7m



GeoResource Consultants, Inc.  
 CONSULTING GEOTECHNICAL ENGINEERS, INC.  
 6500 N. Central Expressway, Suite 100  
 Phoenix, AZ 85018-1000  
 (602) 998-1000

6500 N. Central Expressway, Suite 100  
 Phoenix, AZ 85018-1000  
 (602) 998-1000

**DATE:** July 18, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Royden Construction

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 8.5 Cubic Yards

**TRUCK/Ticket Number:** 96715209

**TYPE MIX:** 1332495

**BATCH TIME:** 5:05

**TIME IN TRUCK:** 33 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5½"

**CONCRETE TEMPERATURE:** 77 (F°)

**AMB. AIR TEMPERATURE:** 80 (F°)

**NUMBER OF CYLINDERS:** 4

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #1 – North Wall

**SAMPLED BY:** DR

**TIME:** 6:18

**DATE:** 6-19-07

<u>Lab</u>			<u>Compressive Strength</u>		<u>% Of</u>	<u>Type</u>
<u>Control</u>	<u>Test</u>	<u>Date of</u>	<u>(ASTM C617-85a,C39-84)</u>		<u>Design</u>	<u>Of</u>
<u>Number</u>	<u>at Days</u>	<u>Test</u>	<u>Maximum Load</u>	<u>P.S.I</u>	<u>Strength</u>	<u>Fracture</u>
722	7	6-26-07	32,500	2588	86	SH
722	28	7-17-07	44,000	3503	117	C&SH
722	28	7-17-07	40,500	3225	107	SH

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar

*Handwritten mark*



GenResource Consultants, Inc.  
 1000 N. Central Expressway, Suite 200  
 Phoenix, AZ 85004  
 (602) 998-1111

Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614  
 (520) 885-1111

**DATE:** July 18, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** O'Leary

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 8.5 Cubic Yards

**TRUCK/Ticket Number:** 96715639

**TYPE MIX:** 1332495

**BATCH TIME:** 7:10

**TIME IN TRUCK:** 40 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5"

**CONCRETE TEMPERATURE:** 80 (F°)

**AMB. AIR TEMPERATURE:** 86 (F°)

**NUMBER OF CYLINDERS:** 4

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #2 – Wingwall – Southwest Side

**SAMPLED BY:** JT

**TIME:** 7:50

**DATE:** 7-11-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
742	7	7-18-07	34,000	2707	90	SH
742	28	8-8-07				
742	28	8-8-07				

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar





GeoResource Consultants, Inc.  
 600 N. GILBERT AVENUE, SUITE 100  
 GILBERT, ARIZONA 85234  
 PHONE: 480-837-8888 FAX: 480-837-8889  
 WWW.GEORESOURCE.COM

600 N. Gilbert Ave. Suite 100  
 Gilbert, Arizona 85234  
 Phone: 480-837-8888 Fax: 480-837-8889  
 Website: www.georesource.com

**DATE:** July 20, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 16715316

**TYPE MIX:** 1332495

**BATCH TIME:** 9:55

**TIME IN TRUCK:** 35 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5"

**CONCRETE TEMPERATURE:** 87 (F°)

**AMB. AIR TEMPERATURE:** 101 (F°)

**NUMBER OF CYLINDERS:** 3

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #2 – West Wingwall

**SAMPLED BY:** WB

**TIME:** 10:30

**DATE:** 6-21-07

<u>Lab</u>			<u>Compressive Strength</u>		<u>% Of</u>	<u>Type</u>
<u>Control</u>	<u>Test</u>	<u>Date of</u>	<u>(ASTM C617-85a,C39-84)</u>		<u>Design</u>	<u>Of</u>
<u>Number</u>	<u>at Days</u>	<u>Test</u>	<u>Maximum Load</u>	<u>P.S.I</u>	<u>Strength</u>	<u>Fracture</u>
726	7	6-28-07	29,500	2349	78	SH
726	28	7-19-07	49,000	3901	130	SH

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar



Geo/Resource Consultants, Inc.  
 10000 N. GILBERT ROAD, SUITE 100  
 GILBERT, ARIZONA 85298  
 PH: 480-837-1877 FAX: 480-837-1878  
 WWW.GEORESOURCECONSULTANTS.COM

10000 N. GILBERT ROAD, SUITE 100  
 GILBERT, ARIZONA 85298  
 PH: 480-837-1877 FAX: 480-837-1878  
 WWW.GEORESOURCECONSULTANTS.COM

**DATE:** July 25, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson/Royden

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715768

**TYPE MIX:** 1332945

**BATCH TIME:** 10:16

**TIME IN TRUCK:** 24 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5"

**CONCRETE TEMPERATURE:**

**AMB. AIR TEMPERATURE:**

**NUMBER OF CYLINDERS:** 3

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #2 – North Parapet

**SAMPLED BY:** WB

**TIME:** 10:50

**DATE:** 7-16-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
744	7	7-23-07	27,000	2150	72	C
744	28	8-13-07				

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar



Geo/resource Consultants, Inc.  
 1000 N. 10th Street, Suite 100  
 Phoenix, AZ 85006  
 Phone: (602) 955-1100  
 Fax: (602) 955-1101  
 E-mail: info@georesource.com

PROJ. NO. 4958-004  
 DATE: 8/1/07  
 TIME: 10:00 AM

DATE: August 1, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96519314

TYPE MIX: 1332495

BATCH TIME: 3:21 am

TIME IN TRUCK: 1 Hour and 39 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 6"

CONCRETE TEMPERATURE:

AMB. AIR TEMPERATURE:

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Sidewalk - Bridge #1 - West Side

SAMPLED BY: JP

TIME: 5:00

DATE: 7-21-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
758	7	7-28-07	45,000	3583	119	C&SH
758	28	8-18-07				
758	28	8-18-07				

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar

*h*



Geo/Resource Consultants, Inc.  
 11100 N. CENTRAL EXPRESSWAY, SUITE 100  
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 (480) 971-1100 FAX: (480) 971-1101  
 WWW.GEORESOURCECONSULTANTS.COM

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 DEPARTMENT OF TRANSPORTATION  
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 1000 N. CENTRAL EXPRESSWAY, SUITE 100  
 MESA, ARIZONA 85207-1000  
 (480) 971-1100 FAX: (480) 971-1101  
 WWW.AZDOT.ORG

DATE: August 1, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96715903

TYPE MIX: 1332495

BATCH TIME: 3:40 am

TIME IN TRUCK: 35 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5½"

CONCRETE TEMPERATURE: 69 (F°)

AMB. AIR TEMPERATURE: 74 (F°)

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Sidewalk - Bridge #1 – Northeast Portion

SAMPLED BY: NP

TIME: 4:15

DATE: 7-23-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
757	7	7-30-07	36,000	2866	96	SH
757	28	8-20-07				
757	28	8-20-07				

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar



**DATE:** August 1, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715552

**TYPE MIX:** 1369616

**BATCH TIME:** 4:10

**TIME IN TRUCK:** 30 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5¾"

**CONCRETE TEMPERATURE:** 77 (F°)

**AMB. AIR TEMPERATURE:** 82 (F°)

**NUMBER OF CYLINDERS:** 3

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #1 – North Sidewalk

**SAMPLED BY:** WB

**TIME:** 4:45

**DATE:** 7-3-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
735	7	7-10-07	32,000	2548	85	SH
735	28	7-31-07	40,000	3185	106	SH

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar



**DATE:** August 1, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715539

**TYPE MIX:** 1332495

**BATCH TIME:** 10:40

**TIME IN TRUCK:** 50 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5"

**CONCRETE TEMPERATURE:** 86 (F°)

**AMB. AIR TEMPERATURE:** 102 (F°)

**NUMBER OF CYLINDERS:** 4

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #2 – East Wingwall

**SAMPLED BY:** WB

**TIME:** 11:30

**DATE:** 7-2-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
734	7	7-9-07	34,000	2707	90	C
734	28	7-30-07	44,500	3543	118	SH
734	28	7-30-07	43,000	3424	114	SH

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar



**DATE:** August 8, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** O'Leary

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 8.5 Cubic Yards

**TRUCK/Ticket Number:** 96715639

**TYPE MIX:** 1332495

**BATCH TIME:** 7:10

**TIME IN TRUCK:** 40 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5"

**CONCRETE TEMPERATURE:** 80 (F°)

**AMB. AIR TEMPERATURE:** 86 (F°)

**NUMBER OF CYLINDERS:** 4

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Bridge #2 – Wingwall – Southwest Side

**SAMPLED BY:** JT

**TIME:** 7:50

**DATE:** 7-11-07

<u>Lab Control Number</u>	<u>Test at Days</u>	<u>Date of Test</u>	<u>Compressive Strength (ASTM C617-85a,C39-84) Maximum Load</u>	<u>P.S.I</u>	<u>% Of Design Strength</u>	<u>Type Of Fracture</u>
742	7	7-18-07	34,000	2707	90	SH
742	28	8-8-07	46,000	3662	122	SH
742	28	8-8-07	49,000	3901	130	SH

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar



Geo/Resource Consultants, Inc.  
 2100 W. CENTRAL EXPRESSWAY, SUITE 200  
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 CHANDLER, ARIZONA 85226  
 PH: 480-948-1111 FAX: 480-948-1112  
 WWW.GEORESOURCECONSULTANTS.COM

DATE: August 14, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson/Royden

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96715768

TYPE MIX: 1332945

BATCH TIME: 10:16

TIME IN TRUCK: 24 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE:

AMB. AIR TEMPERATURE:

NUMBER OF CYLINDERS: 3

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Bridge #2 – North Parapet

SAMPLED BY: WB

TIME: 10:50

DATE: 7-16-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
744	7	7-23-07	27,000	2150	72	C
744	28	8-13-07	40,000	3185	106	SH

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar

2



**DATE:** August 20, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715903

**TYPE MIX:** 1332495

**BATCH TIME:** 3:40 am

**TIME IN TRUCK:** 35 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5½"

**CONCRETE TEMPERATURE:** 69 (F°)

**AMB. AIR TEMPERATURE:** 74 (F°)

**NUMBER OF CYLINDERS:** 4

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Sidewalk - Bridge #1 – Northeast Portion

**SAMPLED BY:** NP

**TIME:** 4:15

**DATE:** 7-23-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
757	7	7-30-07	36,000	2866	96	SH
757	28	8-20-07	45,000	3583	119	C
757	28	8-20-07	47,500	3782	126	SH

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar

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 PHOENIX, ARIZONA 85004

CONCRETE TESTING LABORATORY  
 1000 N. CENTRAL AVENUE, SUITE 100  
 PHOENIX, ARIZONA 85004  
 (602) 254-1111

DATE: August 20, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96519314

TYPE MIX: 1332495

BATCH TIME: 3:21 am

TIME IN TRUCK: 1 Hour and 39 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 6"

CONCRETE TEMPERATURE:

AMB. AIR TEMPERATURE:

NUMBER OF CYLINDERS: 4

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Sidewalk - Bridge #1 - West Side

SAMPLED BY: JP

TIME: 5:00

DATE: 7-21-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
758	7	7-28-07	45,000	3583	119	C&SH
758	28	8-18-07	55,000	4379	146	SH
758	28	8-18-07	52,000	4140	138	SH

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar

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Geo/Resource Consultants, Inc.  
 REGISTERED PROFESSIONAL CONSULTANTS IN THE  
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 NORTH CAROLINA, NORTH DAKOTA, SOUTH CAROLINA, TEXAS,  
 UTAH, VIRGINIA, WISCONSIN, and WYOMING

5000 N. Central Expressway, Suite 100  
 Phoenix, Arizona 85018  
 Phone: (602) 998-1100  
 Website: www.grc.com

**DATE:** August 27, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715877

**TYPE MIX:** 1332495

**BATCH TIME:** 10:01

**TIME IN TRUCK:** 52 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5"

**CONCRETE TEMPERATURE:** 87 (F°)

**AMB. AIR TEMPERATURE:** 90 (F°)

**NUMBER OF CYLINDERS:** 3

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Northeast Parapet - Bridge #2

**SAMPLED BY:** WB

**TIME:** 10:53

**DATE:** 7-19-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
754	7	7-26-07	51,500	4100	137	C
754	28	8-16-07				

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar



Geo/Resource Consultants, Inc.  
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1000 N. CENTRAL EXPRESSWAY, SUITE 200  
 PHOENIX, ARIZONA 85004-4000  
 PHONE: (602) 998-8888 FAX: (602) 998-8889  
 WWW: WWW.GEORESOURCECONSULTANTS.COM

**DATE:** August 27, 2007

**PROJECT NUMBER:** 4958-004

**TO:** Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

**Attention:** Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

**PROJECT:** Quail Creek Parkway @ Quail Creek

**PROJECT LOCATION:** Sahuarita, AZ

**GENERAL CONTRACTOR:** Robson

**CONCRETE SUPPLIER:** Rinker

**BATCH SIZE:** 10 Cubic Yards

**TRUCK/Ticket Number:** 96715855

**TYPE MIX:** 1332495

**BATCH TIME:** 5:46

**TIME IN TRUCK:** 34 Minutes

**DESIGN STRENGTH (PSI):** 3000/28 Days

**SLUMP:** 5¼"

**CONCRETE TEMPERATURE:** 84 (F°)

**AMB. AIR TEMPERATURE:** 85 (F°)

**NUMBER OF CYLINDERS:** 3

**CYLINDER SIZE:** 4" x 8"

**AREA (sq. in.):** 12.56

**SOURCE OF SAMPLE:** Sidewalk (south) - Bridge #2

**SAMPLED BY:** WB

**TIME:** 6:20

**DATE:** 7-19-07

<u>Lab</u>	<u>Test</u>	<u>Date of</u>	<u>Compressive Strength</u>	<u>% Of</u>	<u>Type</u>
<u>Control</u>	<u>at</u>	<u>Test</u>	<u>(ASTM C617-85a,C39-84)</u>	<u>Design</u>	<u>Of</u>
<u>Number</u>	<u>Days</u>	<u>Test</u>	<u>Maximum Load</u>	<u>Strength</u>	<u>Fracture</u>
				<u>P.S.I</u>	
753	7	7-26-07	53,500	4260	SH
753	28	8-16-07		142	

Types of Fracture

C: Cone    C&SP: Cone and Split    C&SH: Cone and Shear    SH: Shear    CLM: Columnar



Geo/Resource Consultants, Inc.  
 BRANCH OF GEORES/OURCE CONSULTANTS, INC.  
 GEOLOGIST-SUBGEOTECHNICAL ENGINEERS  
 ENVIRONMENTAL SCIENTIST/MATERIALS TESTER

6906 N. Camino Real, Suite 300  
 Tucson, Arizona 85745  
 (520) 824-0877 FAX (520) 824-5947  
 Web Site: www.georesource.com

Corporate Headquarters: 100 West Central  
 Phoenix, Arizona 85001

DATE: September 17, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96715855

TYPE MIX: 1332495

BATCH TIME: 5:46

TIME IN TRUCK: 34 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5¼"

CONCRETE TEMPERATURE: 84 (F°)

AMB. AIR TEMPERATURE: 85 (F°)

NUMBER OF CYLINDERS: 3

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Sidewalk (south) - Bridge #2

SAMPLED BY: WB

TIME: 6:20

DATE: 7-19-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
753	7	7-26-07	53,500	4260	142	SH
753	28	8-16-07	55,000	4379	146	C

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Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar

Jm



Geo/Resource Consultants, Inc.  
 BRANCH OF GEORESOURCE CONSULTANTS, INC.  
 GEOLOGISTS/GEOTECHNICAL ENGINEERS  
 ENVIRONMENTAL SCIENTIST/MATERIALS TESTING

6906 N. Camino Martin, Ste. #148  
 Tucson, Arizona 85744  
 (520) 624-3877 FAX (520) 982-3985  
 WebSite: www.georesource.com

Corporate Headquarters: Olatona, California  
 Regional Offices: Arizona, Colorado

DATE: September 17, 2007

PROJECT NUMBER: 4958-004

TO: Robson Ranch Quail Creek, LLC  
 2175 E. Quail Crossing Blvd.  
 Sahuarita, AZ 85614

Attention: Mr. Tom Fetterly

**CONCRETE COMPRESSIVE STRENGTH REPORT**

PROJECT: Quail Creek Parkway @ Quail Creek

PROJECT LOCATION: Sahuarita, AZ

GENERAL CONTRACTOR: Robson

CONCRETE SUPPLIER: Rinker

BATCH SIZE: 10 Cubic Yards

TRUCK/Ticket Number: 96715877

TYPE MIX: 1332495

BATCH TIME: 10:01

TIME IN TRUCK: 52 Minutes

DESIGN STRENGTH (PSI): 3000/28 Days

SLUMP: 5"

CONCRETE TEMPERATURE: 87 (F°)

AMB. AIR TEMPERATURE: 90 (F°)

NUMBER OF CYLINDERS: 3

CYLINDER SIZE: 4" x 8"

AREA (sq. in.): 12.56

SOURCE OF SAMPLE: Northeast Parapet - Bridge #2

SAMPLED BY: WB

TIME: 10:53

DATE: 7-19-07

Lab Control Number	Test at Days	Date of Test	Compressive Strength (ASTM C617-85a,C39-84) Maximum Load	P.S.I	% Of Design Strength	Type Of Fracture
754	7	7-26-07	51,500	4100	137	C
754	28	8-16-07	55,000	4379	146	SH

RECEIVED SEP 21 2007

Types of Fracture

C: Cone C&SP: Cone and Split C&SH: Cone and Shear SH: Shear CLM: Columnar